Docket No. MET2.PAU.04.CIP

## Amendments to the Claims:

This listing of claims will replace all prior versions of claims in the application:

## Listing of Claims:

02/09/2006 16:54

1. (Previously presented) A method to deliver customized linear video programming to each of a plurality of individual viewers, comprising:

receiving at least two simultaneous streams of video programming, each programming stream including a set of discrete alternative video programming segments, the video programming segments defining a plurality of content elements unrelated to one another;

subdividing each video programming stream into its component set of discrete video programming segments, such that sequential display of the video programming segments results in an apparently linear video program;

processing information indicative of preferences of each of the plurality of viewers to develop viewer characteristics target information for each of the viewers;

choosing particular ones of the discrete alternative video programming segments from each of the video programming streams based upon the viewer characteristics information;

configuring the chosen alternative video programming segments for each viewer, such that content elements of one programming stream meet the viewer characteristics target information for each of the viewers and are interspersed with unrelated content elements of the other programming stream which also meet the viewer characteristics target information for each of the viewers; and

assembling the chosen alternative video programming segments from each of the video programming streams into a customized and apparently linear program for linear delivery to each

02/09/2006 16:54

Docket No. MET2.PAU.04.CIP

of the plurality of viewers in accordance with the viewer characteristics information, the assembly performed without regard to a characteristic time duration of any one of the chosen alternative video programming segments so long as the apparently linear program runs within a given time period.

2. (previously presented) The method of claim 1, wherein configuring a set of video programming segments further comprises:

selecting at least one broadcast video programming segment for linear delivery to the viewer concurrent with the broadcast of the video segment; and

inserting the selected broadcast video programming segment into the video program sequence to create the apparently linear program.

3. (previously presented) The method of claim 1, wherein configuring a set of video programming segments further comprises:

selecting at least one video programming segment stored on a storage medium for linear delivery to the viewer; and

inserting the selected stored video programming segment into the video program sequence to create the apparently linear program.

4. (original) The method of claim 1, wherein processing information indicative of preferences of each of the plurality of viewers comprises:

processing information indicative of television program viewing preferences of each of the plurality of viewers.

Docket No. MET2 PAU 04 CIP

Patent Application No. 09/652,478 Supplemental Amendment & Interview Summary Record

949-223-9610

(original) The method of claim 4, wherein processing information indicative of television 5. program viewing preferences of each of the plurality of viewers comprises:

processing information indicative of television programs watched by each of the plurality of viewers.

(original) The method of claim 4, wherein processing information indicative of television 6. program viewing preferences of each of the plurality of viewers comprises:

processing information indicative of television programs recorded by each of the plurality of viewers.

(original) The method of claim 4, wherein processing information indicative of television 7. program viewing preferences of each of the plurality of viewers comprises:

processing information indicative of television programs not watched by each of the plurality of viewers.

(original) The method of claim 4, wherein processing information indicative of television 8. program viewing preferences of each of the plurality of viewers comprises:

processing information indicative of television program guide information requested by each of the plurality of viewers.

(original) The method of claim 4, wherein processing information indicative of television 9. program viewing preferences of each of the plurality of viewers comprises:

Docket No. MET2.PAU.04.CIP

processing information indicative of television program guide information not requested by each of the plurality of viewers.

10. (original) The method of claims 5, 6, 7, 8, or 9, wherein processing information indicative of television program viewing preferences of each of the plurality of viewers comprises:

processing electronic program guide information.

11. (original) The method of claim 1, wherein processing information indicative of preferences of each of the plurality of viewers comprises:

processing information indicative of preferences of each of the plurality of viewers provided by each of the viewers in response to queries.

12. (original) The method of claim 1, wherein processing information indicative of television program viewing preferences of each of the plurality of viewers comprises:

processing information indicative of preferences other than television program viewing preferences of each of the plurality of viewers.

13. (original) The method of claim 12, wherein processing information indicative of preferences other than television program viewing preferences of each of the plurality of viewers comprises:

processing information indicative of musical preferences of each of the plurality of viewers.

949-223-9610

Docket No. MET2.PAU.04.CIP

14. (original) The method of claim 12, wherein processing information indicative of preferences other than television program viewing preferences of each of the plurality of viewers comprises:

processing information indicative of reading preferences of each of the plurality of viewers.

15. (original) The method of claim 12, wherein processing information indicative of preferences other than television program viewing preferences of each of the plurality of viewers comprises:

processing information indicative of shopping preferences of each of the plurality of viewers.

16. (original) The method of claim 12, wherein processing information indicative of preferences other than television program viewing preferences of each of the plurality of viewers comprises:

processing information indicative of preferences other than television program viewing preferences of each of the plurality of viewers acquired from the group of sources comprising on-line music clubs, on-line book clubs, on-line special interest clubs and organizations, and on-line retailers and merchants.

17. (original) The method of claim 1, wherein processing information indicative of preferences of each of the plurality of viewers to develop viewer characteristics information for

Docket No. MET2.PAU.04.CIP

Patent Application No. 09/652,478 Supplemental Amendment & Interview Summary Record each of the viewers comprises:

processing information indicative of preferences of each of the plurality of viewers to develop a television program viewing preference profile for each of the viewers.

18. (original) The method of claim 17, wherein processing information indicative of preferences of each of the plurality of viewers to develop a television program viewing preference profile for each of the viewers comprises:

processing information indicative of preferences of each of the plurality of viewers in accordance with a predictive model based on the viewing habits of a representative sample of the general population to develop a television program viewing preference profile for each of the viewers.

19. (original) The method of claim 18, wherein processing the television program viewing preference profile developed for each of the viewers in accordance with a probabilistic model based on the viewing habits of a sample of the general population comprises:

constructing a Bayesian network to calculate maximum a posteriori values for the parameters of the predictive model to predict television program viewing preferences for each viewer.

20. (original) The method of claim 17, wherein processing information indicative of preferences of each of the plurality of viewers to develop a television program viewing preference profile for each of the viewers comprises:

processing information indicative of preferences of each of the plurality of viewers to

Docket No. MET2.PAU.04.CIP

Patent Application No. 09/652,478
Supplemental Amendment &
Interview Summary Record
deduce hidden traits of each viewer.

21. (original) The method of claim 17, wherein processing information indicative of preferences of each of the plurality of viewers to develop a television program viewing preference profile for each of the viewers comprises:

processing information indicative of preferences of each of the plurality of viewers to deduce associated traits of each viewer.

22. (original) The method of claim 17, further comprising:

processing the television program viewing preference profile developed for each of the viewers to develop demographic information for each of the viewers.

23. (original) The method of claim 22, wherein processing the television program viewing preference profile developed for each of the viewers to develop demographic information for each of the viewers comprises:

processing the television program viewing preference profile developed for each of the viewers in accordance with a predictive model based on the viewing habits of a representative sample of the general population to develop demographic information for each of the viewers.

24. (original) The method of claim 23, wherein processing the television program viewing preference profile developed for each of the viewers in accordance with a predictive model based on the viewing habits of a representative sample of the general population comprises:

processing the television program viewing preference profile developed for each of the

Docket No. MET2.PAU.04.CIP

viewers in accordance with a predictive model that predicts each demographic trait of the viewer based on viewer preferences for television programs that attract a higher proportion of viewers exhibiting the demographic trait than is exhibited by the representative sample of the general population.

(original) The method of claim 24, wherein processing the television program viewing 25. preference profile developed for each of the viewers in accordance with a predictive model that predicts each demographic trait of the viewer based on viewer preferences for television programs that attract a higher proportion of viewers exhibiting the demographic trait than is exhibited by the representative sample of the general population further comprises:

processing the television program viewing preference profile developed for each of the viewers in accordance with a predictive model that predicts each demographic trait of the viewer based on viewer preferences for television programs that attract a higher proportion of viewers exhibiting the demographic trait than is exhibited by the representative sample of the general population and that exhibit minimal demographic trait correlation with other television programs that attract a higher proportion of viewers exhibiting other demographic traits than is exhibited by the representative sample of the general population.

26. (original) The method of claim 1, 4, 11, or 12, wherein processing information indicative of preferences of each of the plurality of viewers to develop viewer characteristics information for each of the viewers comprises:

processing information indicative of preferences of each of the plurality of viewers to develop demographic information for each of the viewers.

949-223-9610

Patent Application No. 09/652,478 Supplemental Amendment & Interview Summary Record

02/09/2006 16:54

Docket No. MET2.PAU.04.CIP

(original) The method of claim 26, wherein processing information indicative of 27. preferences of each of the plurality of viewers to develop demographic information for each of the viewers comprises:

processing information indicative of preferences of each of the viewers in accordance with a predictive model based on the viewing habits of a representative sample of the general population to develop demographic information for each of the viewers.

(original) The method of claim 27, wherein processing information indicative of 28. preferences of each of the viewers in accordance with a predictive model based on the viewing habits of a representative sample of the general population comprises:

processing information indicative of preferences of each of the viewers in accordance with a predictive model that predicts each demographic trait of the viewer based on viewer preferences for television programs that attract a higher proportion of viewers exhibiting the demographic trait than is exhibited by the representative sample of the general population.

(original) The method of claim 28, wherein processing information indicative of 29. preferences of each of the viewers in accordance with a predictive model that predicts each demographic trait of the viewer based on viewer preferences for television programs that attract a higher proportion of viewers exhibiting the demographic trait than is exhibited by the representative sample of the general population further comprises:

processing information indicative of preferences of each of the viewers in accordance with a predictive model that predicts each demographic trait of the viewer based on viewer

Docket No. MET2.PAU.04.CIP

Interview Summary Record preferences for television programs that attract a higher proportion of viewers exhibiting the demographic trait than is exhibited by the representative sample of the general population and that exhibit minimal demographic trait correlation with other television programs that attract a higher proportion of viewers exhibiting other demographic traits than is exhibited by the representative sample of the general population.

30. (original) The method of claim 26, wherein processing information indicative of preferences of each of the plurality of viewers to develop demographic information for each of the viewers further comprises:

developing a television program viewing preference profile for each of the viewers in accordance with the viewer demographic information.

31. (original) The method of claim 17, wherein processing information indicative of preferences of each of the plurality of viewers to develop a television program viewing preference profile for each of the viewers further comprises:

processing information indicative of preferences of each of the plurality of viewers to develop a plurality of television program viewing preference profiles for each of the viewers.

32. (original) The method of claim 31, wherein processing information indicative of preferences of each of the plurality of viewers to develop a plurality of television program viewing preference profiles for each of the viewers comprises:

processing information indicative of preferences of each of the plurality of viewers to develop a plurality of television program viewing preference profiles for each of the viewers, Patent Application No. 09/652,478 Supplemental Amendment &

02/09/2006 16:54

Docket No. MET2.PAU.04 CIP

Interview Summary Record each profile describing the television program viewing preferences of the viewer at a different time of day, time of week, or season.

33. (original) The method of claim 17, wherein processing information indicative of preferences of each of the plurality of viewers to develop a television program viewing preference profile for each of the viewers further comprises:

processing information indicative of preferences of each of a plurality of viewers accessing the same television equipment to develop a plurality of television program viewing preference profiles for each of the viewers.

(original) The method of claim 33, wherein configuring a set of video programming 34. segments comprises:

configuring a set of video programming segments for the viewers accessing the same television equipment, at least one of the video programming segments selected from a plurality of available video programming segments, to create an apparently linear program for linear delivery to the viewers in accordance with characteristics information of the viewers.

(original) The method of claim 17, wherein configuring a set of video programming 35. segments for each viewer comprises:

configuring a set of video programming segments for each viewer, at least one of the video programming segments selected from a plurality of available video programming segments, for recording in accordance with the television program viewing preference profile of the viewer.

Docket No. MET2.PAU.04.CIP

36. (original) The method of claim 1, wherein configuring a set of video programming segments comprises:

configuring a set of video programming segments selected from the group of video programming segments comprising advertising, entertainment, news, weather, financial, sports, educational, and shopping programming.

37. (original) The method of claim 36, wherein configuring a set of video programming segments further comprises:

configuring a set of video programming segments for each viewer, at least one of the video programming segments selected from a plurality of available video programming segments, for recording in accordance with the viewer characteristics information.

38. (original) The method of claim 36, wherein configuring a set of video programming segments further comprises:

configuring a set of video programming segments for each viewer, at least one of the video programming segments selected from a plurality of available video programming segments, to create an apparently linear program for linear delivery to the viewer on at least one dedicated channel in accordance with the viewer characteristics information.

39. (previously presented) The method of claim 36, wherein configuring a set of video programming segments further comprises:

Docket No. MET2.PAU.04.CIP

presenting a listing of the set of alternative video programming segments to the user for the user to select therebetween.

40. (previously presented) The method of claim 1, wherein configuring a set of video programming segments further comprises:

selecting one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content customized in accordance with the viewer characteristics information.

41. (previously presented) The method of claim 1, wherein configuring a set of video programming segments further comprises:

selecting one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content targeted to the viewer characteristics information.

42. (previously presented) The method of claim 41, wherein selecting one or more of the video programming segments comprises:

selecting one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content targeted to the viewer characteristics information by the providers of the video programming segments.

949-223-9610

Docket No. MET2.PAU.04.CIP

43. (previously presented) The method of claim 17, wherein configuring a set of video programming segments further comprises:

selecting one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content customized in accordance with the viewer television program viewing preference profile.

44. (previously presented) The method of claim 17, wherein configuring a set of video programming segments further comprises:

sclecting one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content targeted to the viewer television program viewing preference profile.

45. (previously presented) The method of claim 44, wherein selecting one or more of the video programming segments comprises:

selecting one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content targeted to the viewer television program viewing preference profile by the providers of the video programming segments.

46. (previously presented) The method of claim 45, wherein selecting one or more of the Patent Application No. 09/652,478
Supplemental Amendment &
Interview Summary Record
video programming segments comprises:

Docket No. MET2.PAU.04.CIP

selecting one or more of the video programming segments from a plurality of available alternative advertising video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting advertising content targeted to the viewer television program viewing preference profile by the providers of the advertising video programming segments.

47. (previously presented) The method of claim 26, wherein configuring a set of video programming segments further comprises:

selecting one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content customized in accordance with the viewer demographic information.

48. (previously presented) The method of claim 26, wherein configuring a set of video programming segments further comprises:

selecting one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content targeted to the viewer demographic information.

49. (previously presented) The method of claim 48, wherein selecting one or more of the video programming segments comprises:

02/09/2006 16:54

Docket No. MET2.PAU.04.CIP

selecting one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content targeted to the viewer demographic information by the providers of the video programming segments.

50. (previously presented) The method of claim 49, wherein selecting one or more of the video programming segments comprises:

selecting one or more of the video programming segments from a plurality of available alternative advertising video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting advertising content targeted to the viewer demographic information by the providers of the advertising video programming segments.

51. (original) The method of claims 40 or 41, wherein configuring a set of video programming segments comprises:

configuring a set of video programming segments selected from the group of video programming segments comprising advertising, entertainment, news, weather, financial, sports, educational, and shopping programming.

52. (Currently amended) A system to deliver customized linear video programming content to each of a plurality of individual viewers, comprising:

a receiver for receiving at least two simultaneous streams of video programming, each programming stream including a set of discrete alternative video programming segments, the video programming segments defining a plurality of content elements unrelated to one another;

949-223-9610

Docket No. MET2.PAU.04,CIP

a processor to process information indicative of preferences of each of the plurality of viewers to develop viewer characteristics target information for each of the viewers; and

a programmer operative to subdivide each linear video program sequence into its component set of discrete video programming segments.

means for choosing particular ones of the discrete alternative video programming segments from each of the video programming streams based upon the viewer characteristics information, and

means for configuring the chosen alternative video programming segments for each viewer, such that content elements of one programming stream meet the viewer characteristics target information for each of the viewers and are interspersed with unrelated content elements of at least one of the other programming stream which also meet the viewer characteristics target information for each of the viewers; and

means for assembling the chosen alternative video programming segments from each of the video programming streams into a customized and apparently linear program for linear delivery to each of the plurality of viewers in accordance with the viewer characteristics information.

53. (previously presented) The system of claim 52, wherein the programmer further comprises:

a programmer to select at least one broadcast video programming segment for linear delivery to the viewer concurrent with the broadcast of the video segment, and to insert the selected broadcast video programming segment into the video program sequence to create the apparently linear program.

02/09/2006 16:54

Docket No. MET2.PAU.04.CIP

54. (previously presented) The system of claim 52, wherein the programmer further comprises:

a programmer to select at least one video programming segment stored on a storage medium for linear delivery to the viewer, and to insert the selected stored video programming segment into the video program sequence to create the apparently linear program.

- 55. (original) The system of claim 52, wherein the processor comprises:
- a processor to process information indicative of television program viewing preferences of each of the plurality of viewers.
- 56. (original) The system of claim 55, wherein the processor comprises:a processor to process information indicative of television programs watched by each of

the plurality of viewers.

- 57. (original) The system of claim 55, wherein the processor comprises:
- a processor to process information indicative of television programs recorded by each of the plurality of viewers.
- 58. (original) The system of claim 55, wherein the processor comprises:
- a processor to process information indicative of television programs not watched by each of the plurality of viewers.

Docket No. MET2.PAU.04.CIP

- 59. (original) The system of claim 55, wherein the processor comprises:
- a processor to process information indicative of television program guide information requested by each of the plurality of viewers.
- 60. (original) The system of claim 55, wherein the processor comprises:
- a processor to process information indicative of television program guide information not requested by each of the plurality of viewers.
- 61. (original) The system of claims 56, 57, 58, 59, or 60, wherein the processor comprises:

  a processor to process electronic program guide information.
- 62. (original) The system of claim 52, wherein the processor comprises:
- a processor to process information indicative of preferences of each of the plurality of viewers provided by each of the viewers in response to queries.
- 63. (original) The system of claim 52, wherein the processor comprises:
- a processor to process information indicative of preferences other than television program viewing preferences of each of the plurality of viewers.
- 64. (original) The system of claim 63, wherein the processor comprises:
- a processor to process information indicative of musical preferences of each of the plurality of viewers.

Docket No. MET2.PAU.04,CIP

- 65. (original) The system of claim 63, wherein the processor comprises:
- a processor to process information indicative of reading preferences of each of the plurality of viewers.
- 66. (original) The system of claim 63, wherein the processor comprises:

  a processor to process information indicative of shopping preferences of each of the plurality of viewers.
- 67. (original) The system of claim 63, wherein the processor comprises:

  a processor to process information indicative of preferences other than television program viewing preferences of each of the plurality of viewers acquired from the group of sources comprising on-line music clubs, on-line book clubs, on-line special interest clubs and organizations, and on-line retailers and merchants.
- 68. (original) The system of claims 52, 55,62, or 63, wherein the processor comprises:

  a processor to process information indicative of preferences of each of the plurality of viewers to develop a television program viewing preference profile for each of the viewers.
- 69. (original) The system of claim 68, wherein the processor comprises:

a processor to process information indicative of preferences of each of the plurality of viewers in accordance with a predictive model based on the viewing habits of a representative sample of the general population to develop a television program viewing preference profile for each of the viewers.

949-223-9610

Docket No. MET2, PAU. 04. CIP

- 70. (original) The system of claim 69, wherein the processor further comprises:
- a Bayesian network to calculate maximum a posteriori values for the parameters of the predictive model to predict television program viewing preferences for each viewer.
- 71. (original) The system of claim 68, wherein the processor comprises:
- a processor to process information indicative of preferences of each of the plurality of viewers to deduce hidden traits of each viewer.
- 72. (original) The system of claim 68, wherein the processor comprises:
- a processor to process information indicative of preferences of each of the plurality of viewers to deduce associated traits of each viewer.
- 73. (original) The system of claim 68, further comprising:
- a processor to process the television program viewing preference profile developed for each of the viewers to develop demographic information for each of the viewers.
- 74. (original) The system of claim 73, wherein the processor comprises:
- a processor to process the television program viewing preference profile developed for each of the viewers in accordance with a predictive model based on the viewing habits of a representative sample of the general population to develop demographic information for each of the viewers.

02/09/2006 16:54

Docket No. MET2.PAU.04.CIP

75. (original) The system of claim 74, wherein the processor comprises:

a processor to process the television program viewing preference profile developed for each of the viewers in accordance with a predictive model that predicts each demographic trait of the viewer based on viewer preferences for television programs that attract a higher proportion of viewers exhibiting the demographic trait than is exhibited by the representative sample of the general population.

76. (original) The system of claim 75, wherein the processor comprises:

a processor to process the television program viewing preference profile developed for each of the viewers in accordance with a predictive model that predicts each demographic trait of the viewer based on viewer preferences for television programs that attract a higher proportion of viewers exhibiting the demographic trait than is exhibited by the representative sample of the general population and that exhibit minimal demographic trait correlation with other television programs that attract a higher proportion of viewers exhibiting other demographic traits than is exhibited by the representative sample of the general population.

- 77. (original) The system of claims 52, 55, 62, or 63, wherein the processor comprises:

  a processor to process information indicative of preferences of each of the plurality of viewers to develop demographic information for each of the viewers.
- 78. (original) The system of claim 77, wherein the processor comprises:

a processor to process information indicative of preferences of each of the viewers in accordance with a predictive model based on the viewing habits of a representative sample of the

Patent Application No. 09/652,478 Supplemental Amendment & Interview Summary Record general population to develop demographic information for each of the viewers.

Docket No. MET2.PAU.04.CIP

79. (original) The system of claim 78, wherein the processor comprises:

a processor to process information indicative of preferences of each of the viewers in accordance with a predictive model that predicts each demographic trait of the viewer based on viewer preferences for television programs that attract a higher proportion of viewers exhibiting the demographic trait than is exhibited by the representative sample of the general population.

80. (original) The system of claim 79, wherein the processor comprises:

a processor to process information indicative of preferences of each of the viewers in accordance with a predictive model that predicts each demographic trait of the viewer based on viewer preferences for television programs that attract a higher proportion of viewers exhibiting the demographic trait than is exhibited by the representative sample of the general population and that exhibit minimal demographic trait correlation with other television programs that attract a higher proportion of viewers exhibiting other demographic traits than is exhibited by the representative sample of the general population.

- 81. (original) The system of claim 77, wherein the processor comprises:
- a processor to develop a television program viewing preference profile for each of the viewers in accordance with the viewer demographic information.
- 82. (original) The system of claim 68, wherein the processor comprises:
  - a processor to process information indicative of preferences of each of the plurality of

viewers.

Patent Application No. 09/652,478 Supplemental Amendment & Interview Summary Record viewers to develop a plurality of television program viewing preference profiles for each of the

Docket No. MET2.PAU.04.CIP

83. (original) The system of claim 82, wherein the processor comprises:

a processor to process information indicative of preferences of each of the plurality of viewers to develop a plurality of television program viewing preference profiles for each of the viewers, each profile describing the television program viewing preferences of the viewer at a different time of day, time of week, or season.

84. (original) The system of claim 68, wherein the processor comprises:

a processor to process information indicative of preferences of each of a plurality of viewers accessing the same television equipment to develop a plurality of television program viewing preference profiles for each of the viewers.

85. (previously presented) The system of claim 84, wherein the programmer comprises:

a programmer to configure a set of video programming segments for the viewers accessing the same television equipment, at least one of the video programming segments selected from a plurality of available alternative video programming segments, to create an apparently linear program for linear delivery to the viewers in accordance with characteristics information of the viewers.

86. (previously presented) The system of claim 68, wherein the programmer comprises: a programmer to configure a set of video programming segments for each viewer, at least

Docket No. MET2.PAU.04.CIP

one of the video programming segments selected from a plurality of available alternative video programming segments, for recording in accordance with the television program viewing preference profile of the viewer.

- 87. (original) The system of claim 52, wherein the programmer comprises:
- a programmer to configure a set of video programming segments selected from the group of video programming segments comprising advertising, entertainment, news, weather, financial, sports, educational, and shopping programming.
- 88. (previously presented) The system of claim 87, wherein the programmer comprises: a programmer to configure a set of video programming segments for each viewer, at least one of the video programming segments selected from a plurality of available alternative video programming segments, for recording in accordance with the viewer characteristics information.
- 89. (previously presented) The system of claim 87, wherein the programmer comprises: a programmer to configure a set of video programming segments for each viewer, at least one of the video programming segments selected from a plurality of available alternative video programming segments, to create an apparently linear program for linear delivery to the viewer on at least one dedicated channel in accordance with the viewer characteristics information.
- 90. (previously presented) The system of claim 87, wherein the programmer comprises: a programmer to present a listing of the set of alternative video programming segments to the user for the user to select therebetween.

characteristics information.

Docket No. MET2.PAU.04.CIP

- 91. (previously presented) The system of claim 52, wherein the programmer comprises:
- a programmer to select one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content customized in accordance with the viewer characteristics information.
- 92. (previously presented) The system of claim 52, wherein the programmer comprises:
  a programmer to select one or more of the video programming segments from a plurality
  of available alternative video programming segments to create an apparently linear program for
  linear delivery to the viewer, the program exhibiting content targeted to the viewer
- 93. (previously presented) The system of claim 92, wherein the programmer comprises:

  a programmer to select one or more of the video programming segments from a plurality
  of available alternative video programming segments to create an apparently linear program for
  linear delivery to the viewer, the program exhibiting content targeted to the viewer
  characteristics information by the providers of the video programming segments.
- 94. (previously presented) The system of claim 68, wherein the programmer comprises:
- a programmer to select one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content customized in accordance with the

Patent Application No. 09/652,478 Supplemental Amendment & Interview Summary Record viewer television program viewing preference profile.

Docket No. MET2.PAU.04.CIP

95. (previously presented) The system of claim 68, wherein the programmer comprises:

a programmer to select one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content targeted to the viewer television program viewing preference profile.

96. (previously presented) The system of claim 95, wherein the programmer comprises:

a programmer to select one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content targeted to the viewer television program viewing preference profile by the providers of the video programming segments.

97. (original) The system of claim 96, wherein the programmer comprises:

a programmer to select one or more of the video programming segments from a plurality of available advertising video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting advertising content targeted to the viewer television program viewing preference profile by the providers of the advertising video programming segments.

98. (previously presented) The system of claim 77, wherein the programmer comprises:

a programmer to select one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for

Patent Application No. 09/652,478 Supplemental Amendment &

Docket No. MET2.PAU.04.CIP

Interview Summary Record linear delivery to the viewer, the program exhibiting content customized in accordance with the viewer demographic information.

- 99. (previously presented) The system of claim 77, wherein the programmer comprises:
- a programmer to select one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content targeted to the viewer demographic information.
- 100. (previously presented) The system of claim 99, wherein the programmer comprises:
- a programmer to select one or more of the video programming segments from a plurality of available alternative video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting content targeted to the viewer demographic information by the providers of the video programming segments.
- 101. (original) The system of claim 100, wherein the programmer comprises:
- a programmer to select one or more of the video programming segments from a plurality of available advertising video programming segments to create an apparently linear program for linear delivery to the viewer, the program exhibiting advertising content targeted to the viewer demographic information by the providers of the advertising video programming segments.
- (original) The system of claims 91 or 92, wherein the programmer comprises: 102. a programmer to configure a set of video programming segments selected from the group

sports, educational, and shopping programming.

Patent Application No. 09/652,478 Supplemental Amendment & Interview Summary Record of video programming segments comprising advertising, entertainment, news, weather, financial,

Docket No. MET2.PAU.04,CIP

103. (original) The method of claim 30, wherein processing information indicative of preferences of each of the plurality of viewers to develop a television program viewing preference profile for each of the viewers further comprises:

processing information indicative of preferences of each of the plurality of viewers to develop a plurality of television program viewing preference profiles for each of the viewers.

104. (original) The method of claim 103, wherein processing information indicative of preferences of each of the plurality of viewers to develop a plurality of television program viewing preference profiles for each of the viewers comprises:

processing information indicative of preferences of each of the plurality of viewers to develop a plurality of television program viewing preference profiles for each of the viewers, each profile describing the television program viewing preferences of the viewer at a different time of day, time of week, or season.

105. (original) The method of claim 30, wherein processing information indicative of preferences of each of the plurality of viewers to develop a television program viewing preference profile for each of the viewers further comprises:

processing information indicative of preferences of each of a plurality of viewers accessing the same television equipment to develop a plurality of television program viewing preference profiles for each of the viewers.

Docket No. MET2.PAU.04.CIP

106. (previously presented) The method of claim 105, wherein configuring a set of video programming segments comprises:

configuring a set of video programming segments for the viewers accessing the same television equipment, at least one of the video programming segments selected from a plurality of available alternative video programming segments, to create an apparently linear program for linear delivery to the viewers in accordance with characteristics information of the viewers.

107. (previously presented) The method of claim 30, wherein configuring a set of video programming segments for each viewer comprises:

configuring a set of video programming segments for each viewer, at least one of the video programming segments selected from a plurality of available alternative video programming segments, for recording in accordance with the television program viewing preference profile of the viewer.

108. (original) The method of claim 43, wherein configuring a set of video programming segments comprises:

configuring a set of video programming segments selected from the group of video programming segments comprising advertising, entertainment, news, weather, financial, sports, educational, and shopping programming.

109. (original) The method of claim 47, wherein configuring a set of video programming segments comprises:

949-223-9610

Docket No. MET2.PAU.04,CIP

configuring a set of video programming segments selected from the group of video programming segments comprising advertising, entertainment, news, weather, financial, sports, educational, and shopping programming.

110. (original) The system of claim 81, wherein the processor comprises:

a processor to process information indicative of preferences of each of the plurality of viewers to develop a plurality of television program viewing preference profiles for each of the viewers.

111. (original) The system of claim 110, wherein the processor comprises:

a processor to process information indicative of preferences of each of the plurality of viewers to develop a plurality of television program viewing preference profiles for each of the viewers, each profile describing the television program viewing preferences of the viewer at a different time of day, time of week, or season.

112. (original) The system of claim 81, wherein the processor comprises:

a processor to process information indicative of preferences of each of a plurality of viewers accessing the same television equipment to develop a plurality of television program viewing preference profiles for each of the viewers.

113. (previously presented) The system of claim 112, wherein the programmer comprises:

a programmer to configure a set of video programming segments for the viewers accessing the same television equipment, at least one of the video programming segments

Patent Application No. 09/652,478

Supplemental Amendment &
Interview Summary Record
selected from a plurality of available alternative video programming segments, to create an
apparently linear program for linear delivery to the viewers in accordance with characteristics
information of the viewers.

- 114. (previously presented) The system of claim 81, wherein the programmer comprises:
- a programmer to configure a set of video programming segments for each viewer, at least one of the video programming segments selected from a plurality of available alternative video programming segments, for recording in accordance with the television program viewing preference profile of the viewer.
- 115. (original) The system of claim 94, wherein the programmer comprises:
- a programmer to configure a set of video programming segments selected from the group of video programming segments comprising advertising, entertainment, news, weather, financial, sports, educational, and shopping programming.
- 116. (original) The system of claim 98, wherein the programmer comprises:
- a programmer to configure a set of video programming segments selected from the group of video programming segments comprising advertising, entertainment, news, weather, financial, sports, educational, and shopping programming.